

STIC Search Report

STIC Database Tracking Number: 148531

TO: Linda Sholl

Location: RND 8a31

Art Unit: 3700

Tuesday, March 22, 2005

Case Serial Number: 10/788966

From: Terry Solomon Location: EIC 3700

RND 8b31

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Search Notes

No current or past litigation found involving US pat. 5855598.	
Sources:	

Lexis/Nexis Questel-Orbit



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Research Information:

Utility, Design and Plant Patents patno=5855598

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5855598

January 5, 1999

Expandable supportive branched endoluminal grafts

REISSUE: Reissue Application filed Sep. 5, 2000 (O.G. May 15, 2001) Ex. Gp.: 3738; Re. S.N. 09/657,041, (O.G.

May 15, 2001)

February 25, 2004 - Reissue Application filed Ex. Gp.: 3738; Re. S.N. 10/788,966 (O.G. June 8, 2004)

CERT-CORRECTION: November 23, 1999 - a Certificate of Correction was issued for this patent

APPL-NO: 863964 (08)

FILED-DATE: May 27, 1997

GRANTED-DATE: January 5, 1999

ASSIGNEE-AT-ISSUE: Corvita Corporation, Miami, Florida, United States (US), 02

LEGAL-REP: Lockwood, Alex, Fitz-Gibbon & Cummings

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Selected file: PLUSPAT
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Comprehensive Worldwide Patents database
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** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

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1 / 1
        PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US5855598 A 19990105 [US5855598]
Title:
  (A) Expandable supportive branched endoluminal grafts
Patent Assignee :
  (A) CORVITA CORP
                   (US)
Patent Assignee :
  Corvita Corporation, Miami FL [US]
Inventor(s):
  (A) PINCHUK LEONARD (US)
Application Nbr :
  US86396497 19970527 [1997US-0863964]
Filing Details :
  C.I.P. of US558028 19951113 [1995US-0558028]
  US558034 19951113 [1995US-0558034]
 C.I.P. of US140245 19931021 [1993US-0140245] (Abandoned)
. US000000
  Continuation-in-part of: US5632772
  US5639278
Priority Details :
 US86396497 19970527 [1997US-0863964]
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  US55803495 19951113 [1995US-0558034]
 US14024593 19931021 [1993US-0140245]
Intl Patent Class:
  (A) A61F-002/06
EPO ECLA Class :
 A61F-002/06P
EPO ICO Class :
  K61F-002/00N19
  K61F-002/00T
  K61F-002/06D
  K61F-002/06D2
  K61F-002/06P2
  K61F-002/06S6A
  K61F-002/06S6C
  K61F-002/06S6N
US Patent Class:
 ORIGINAL (O) : 623001130
Document Type :
  Basic
Citations :
  US3700380; US4173689; US4286341; US4323525; US4459252; US4475972;
  US4512338; US4555771; US4580568; US4604762; US4712553; US4731073;
  US4733665; US4738740; US4800882; US4816028; US4820298; US4873308;
 US4878908; US4950227; US4954126; US4994071; US5019090; US5104399;
  US5116360; US5156620; US5171262; US5195984; US5236447; US5282823;
  US5290305; US5330500; US5354308; US5356423; US5360443; US5385580;
  US5443499; US5562724; US5632772; US5639278; US5653747; EP009941;
  EP461791; EP539237; EP551179; EP686379; EP603959; DE3918736; GB1205743;
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Publication Stage:
  (A) United States patent
Abstract :
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An endoluminal graft which is both expandable and supportive is provided in a form suitable for use in a branched body vessel location. The graft expands between a first diameter and a second, larger diameter. The support component is an expandable stent endoprosthesis. A liner is applied to the endoprosthesis in the form of a compliant wall material that is porous and biocompatible in order to allow normal cellular invasion upon implantation, without stenosis, when the expandable and supportive graft is at its second diameter. The supportive endoluminal graft is preferably provided as a plurality of components that are deployed separately at the branching body vessel location, one of which has a longitudinal seam defining leg portions within which the other components fit in a telescoping manner.

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Patent Number :

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Patent Assignee :

Corvita Corp

Actions :

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ISSUE DATE OF O.G.: 20010515

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REISSUE REQUEST NUMBER: 10/788966

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